



INDIANA AVE. RECONSTRUCTION
WEEKLY REPORT of CONSTRUCTION ACTIVITIES

FOR WEEK ENDING: July 3, 2015

REPORT NO.: 26

PROJECT: R-29424 Indiana Ave. Reconstruction

NOTICE TO PROCEED DATE: Oct. 31, 2014

DAY & DATE	WORK IN PROGRESS
Sat. / Sun. 6-27 / 6-28	No on-site activity.
Mon. 6-29	The Contractor (Milestone) continued placing storm piping / structures in the Phase II section of the project between Gladstone Ave. and Cherry St. They also continued installation of underdrains and preparation of subgrade for drive approaches in Phase IB (from Marr Rd. to Hughes St.). Their subcontractor continued placement of Phase IB concrete drive approaches. ½ day rain-out.
Tues. 6-30	The Contractor continued installation of Phase II storm piping and structures, Installing 112' of the 36" corrugated metal storm piping. They also continued installation of underdrains and preparation of driveway subgrade. Subcontractor (Harmon) continued placing concrete drive approaches on the north side of the street in Phase IB.
Wed. 7-1	The Contractor continued installation of storm piping structures in Phase II. They placed 126' of the 36" corrugated metal piping. Their second crew continued installation of underdrains at drive approaches and continued rough grading behind the curb and preparation of subgrade for approaches and sidewalk. Their Subcontractor again continued placing Phase IB concrete drive approaches.
Thurs. 7-2	The Contractor continued installation of Phase II storm piping and structures. They completed the run of 36" pipe and set manhole structure # 542. The second crew continued installation of underdrains and driveway subgrade. Their subcontractor continued placing concrete drive approaches in the Phase IB section of the project.
Fri. 7-3	No work activity due to Holiday weekend.
Look Ahead for the week of 7-4 thru 7-10	The Contractor will continue installation of Phase II storm piping and structures. They will also continue preparation of driveways and sidewalk subgrade in Phase IB. Their subcontractor will also continue the placing the remaining drive approaches in this phase of the project.